

	Type	Hits	Search Text
1	BRS	7	html with restructur\$
2	BRS	1	(tree with html) same (mobile phone\$1)
3	BRS	7	(tree same html) same (mobile phone\$1)
4	BRS	56	travers\$ same html same tree
5	BRS	34	travers\$ same html same tree-same (structure or represent\$)
6	BRS	21	strict with html
7	BRS	609	validat\$ with html
8	BRS	285	(validat\$ with html) and tree
9	BRS	0	(validat\$ with html) with tree
10	BRS	3	(validat\$ with html) same tree
11	BRS	44	(validat\$ with html) and tree\$1 same node\$1
12	BRS	453	html with error\$1
13	BRS	34	(html with error\$1) and tree\$1 same node\$1
14	BRS	10	("5845299" "5911145" "6009441" "6038573" "6055544" "6061697" "6076108" "6209095" "6253204" "6343302").PN.
15	BRS	0	6558431.URPN.
16	BRS	4	strict same validat\$ same html
17	BRS	609	html with validat\$
18	BRS	173	(html with validat\$) and pars\$ and tree and (node\$ parent child\$)
19	BRS	37	((html with validat\$) and pars\$ and tree and (node\$ parent child\$)) and (restructur\$ reformat\$) and (invalid error\$1)
20	BRS	75570	(html with validat\$) sme pars\$
21	BRS	21	(html with validat\$) same pars\$
22	BRS	6	(html markup) same \$validat\$ same strict
23	BRS	22	(html markup) same \$validat\$ same node\$1
24	BRS	0	1376386.URPN.
25	BRS	10	("5845299" "5911145" "6009441" "6038573" "6055544" "6061697" "6076108" "6209095" "6253204" "6343302").PN.
26	BRS	10	("5008853" "5496071" "5655130" "5669005" "5677835" "5737739" "5848386" "5873097" "5907837" "5918010").PN.
27	BRS	0	6558431.URPN.
28	BRS	1	html with validator
29	BRS	24	(sgml xml html markup) with validator

	Type	Hits	Search Text
30	BRS	241	(match\$ with tag\$1) same (html xml sgml markup)
31	BRS	81	((match\$ with tag\$1) same (html xml sgml markup)) and tree and node\$1
32	BRS	51	((match\$ with tag\$1) same (html xml sgml markup)) and tree same node\$1
33	BRS	16	((match\$ with tag\$1) same (html xml sgml markup)) and tree and node\$1) and @ad<=20001222
34	BRS	34	validat\$ with (html markup) with tag\$1
35	BRS	4	(validat\$ with (html markup) with tag\$1) and @ad<=20001222
36	BRS	1	tree with insertion with point with parent